EMERGENCY VEHICLE OPERATOR CLASS "B"

Module 4

Managing Risk – The Driver & The Situation



OVERVIEW



- Driver fatigue
- Driver impairments
- Emotions

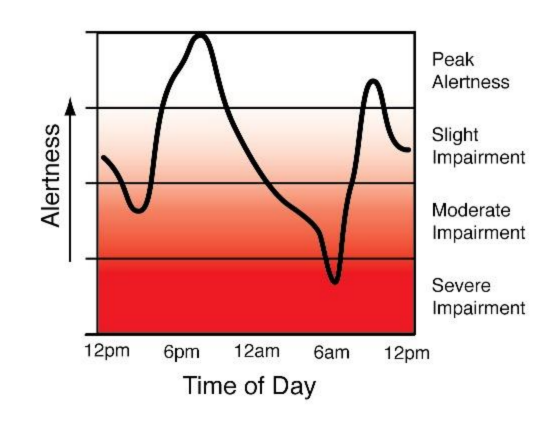


- Operational Situations
 - Intersections
 - Arriving
 - Railroad crossings
 - Tight clearance
 - Parking lots
 - Around the station

DRIVER FATIGUE



- Not just falling asleep at the wheel
 - Falling asleep is an extreme form of driver fatigue
- Fatigue is tiredness, weariness or exhaustion
- Behavioral signs
 - changes in mood and motivation
 - ofailure to complete routines and
 - slower responses to questions or requests



DRIVER FATIGUE CAUSES



- Stress
- Lack of quality sleep or interrupted sleep patterns
 - apnea
- Substance abuse
- Prescription medications
- Irregular work hours
- Irregular meal times/eating habits



DRIVER FATIGUE EFFECTS



- increasing reaction time
- degrading attention and vigilance
- increasing distractibility and confusion
- decreasing motivation, and
- increasing the probability of driving performance errors



DRIVER FATIGUE PREVENTION



- Sleep schedule
 - Have a routine
- Sleep environment
 - Remove distractions
 - Dark, cool, clean
- Pre-bed snacks/drinks
 - No heavy foods or alcohol
 - No caffeine
- Exercise
 - Allow 3 hours for cool-down

- Diet
 - Avoid fatty or sugary food
- Naps
 - Not a substitute for night sleep
 - 20-30 minutes is good
 - >45 minutes is not good
- Shift schedule
 - Should you be working OT?

DRIVER FATIGUE ON THE ROAD



- Get fresh air into your vehicle
- Keep your eyes moving
- Vary the siren pitch
- Maintain a conversation
- STOP



No remedies fully offset the need for restful sleep!

OTHER IMPAIRMENTS



- Substance abuse
- Prescription medications
- Over-the-counter medications
- Physical issues
 - Vision
 - Hearing
 - Orthopedics

YOU judge your readiness to drive.

Remember – it is not just YOU who is effected by your driving – it is your crew and the other vehicles around you. Don't be selfish.

EMOTIONS



- Aggressive drivers/Road rage
- Response to siren "sirencide"
- Call type
- State of mind/Outside influences
- Shift dynamic/communication skills



EMOTIONS



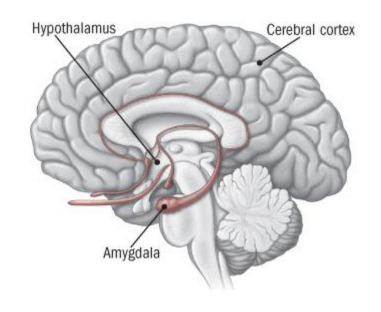
When emotions overwhelm the operator:

- Tunnel vision/mission fixation may develop
- Vehicle speed increases
- Ability to prioritize actions appropriately is lost
- Communications break down

A little stress is good - a lot is not



Smith System "E.D.G.E." DVD





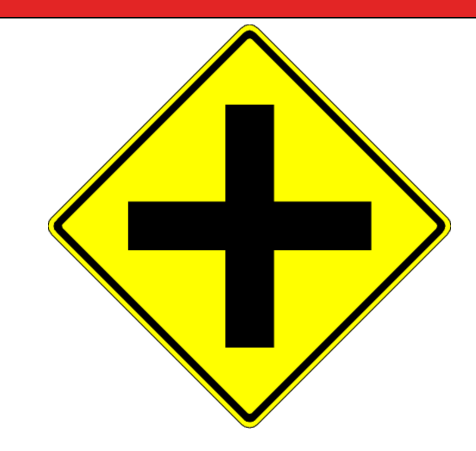
Operational Situations

Intersections, Tight Clearance, Night Driving, Fire Stations, Positioning, Railroad Crossings

INTERSECTION BEHAVIORS



- Approaching
- Entering
- Jumping
- Other units



Most likely location for an apparatus crash.

INTERSECTIONS Approaching



- One of the best proactive driving tactics is to reduce speed
- Adjust your speed to the available space cushion
 - Intersections are fixed object that as you close the gap you need to also reduce the stopping distance
- Reducing your speed gives other vehicles time to react to your approach
 - Let the play develop
- Change your siren cadence



INTERSECTIONS Approaching



- Search ahead and identify potential hazards
 - Other vehicles
 - Pedestrians
 - Bicycles
 - Blind spots buses, trees, buildings
 - Status of control devices traffic lights, pedestrian crossing signals
- Identify the path of least resistance
 - Lane patterns
 - Avoid opposing traffic
- Cover the brake



INTERSECTIONS SEARCH & IDENTIFY







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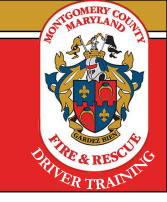
INTERSECTIONS SEARCH & IDENTIFY





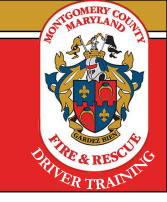


INTERSECTIONS ENTERING



- Entry occurs as soon as your front bumper crosses into crosstraffic
- If you cannot positively identify that right-of-way has been yielded to you, you must stop
 - Must do this for each individual lane
- Make eye contact with other drivers
 - Are other cars "acting" like they see you?
- Even when entering with the green light remain vigilant of other vehicles entering the intersection
- Avoid using the apparatus as a moving roadblock this is aggressive driving

INTERSECTIONS JUMPING



- Operator depresses the accelerator hard from stopped position
- Vehicle jerks or jumps forward
- Hard on the apparatus
- Jumps before other vehicle moves forward is a common low speed, at-fault collision
- Smooth starts allow for decision space



- Zone of confusion Created by two or more emergency vehicles responding together
 - Civilian driver sees one emergency vehicle, but hears a different one at the same time
 - Civilian driver thinks the coast is clear but pulls into your path
 - Elderly and teenagers are especially susceptible
- High-risk situation
- Anticipate other vehicles to make mistakes during the confusion









- FDNY 9/17/2020, 0045 hrs
- L102 going to a structure fire
- EMS unit transporting heart attack pt to ED
- Patient in EMS unit died
- Family member in EMS unit seriously injured
- Eight FDNY members with minor injuries



Click to play video

Rev. 9/18/2020 **EVOC – Class B**





EMS Unit point of view looking toward L102



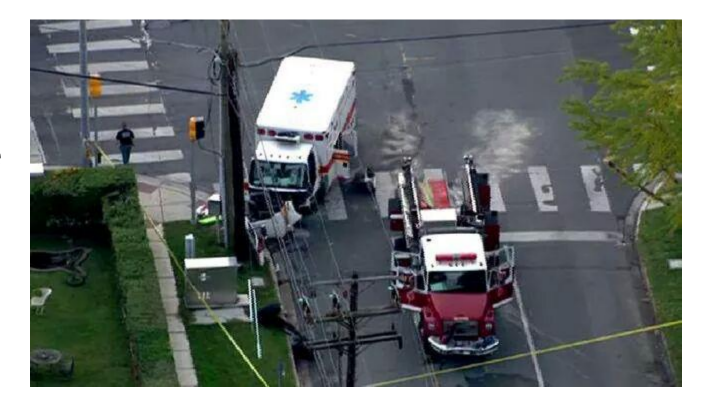
L102 point of view approaching EMS Unit

Rev. 9/18/2020 **EVOC – Class B**



It happened here.

Engine 23 struck Ambulance 21 as they both entered an intersection enroute to a Hazmat Box.



INTERSECTIONS PROCESSION RESPONSE



- Travel single file with largest vehicle leading to create a path
- Maintain space cushions
 - Expect the leading unit to stop
- Each vehicle must use the normal precautions
 - Proceed as though no other units already entered
- Use contrasting siren tones
 - electronic siren with alternating or pulsing tone.



INTERSECTIONS



- As you approach, what are you looking for?
- What is the status of the traffic light?
- What are the real and potential hazards?



CASE STUDY #1



- Contributing Factors?
- MCFRS Guidelines
- Civil suit 2014
 - Wrongful death
 - **\$186,000**



July 26, 2010 Two FF killed

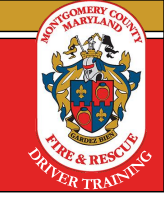
ARRIVING



- Deceleration
- Finding the address
- Apparatus positioning
- Parking



ARRIVING DECELERATION



- Allow the auxiliary braking systems to work
- Hard stops
 - Harsh on apparatus, equipment, crew
 - Indicates operator was not scanning ahead
- Smooth deceleration stops
 - Plan ahead
 - Good visual lead time ¼ mile ahead
 - Pick your stopping point on horizon
 - Decelerate early

Deceleration Video

ARRIVING FINDING THE ADDRESS



- Common element leading to crashes is passing the address
 - U-Turns in traffic
 - Backing against traffic
 - Operator gets frustrated
- Preplan & teamwork
- Know block numbers
- Know the cross street before the target block or identify "catching features"
- Reduce speed on the target block
- Use scene lighting
- Stop and read the map book

Class B apparatus are not simple to turn around!

ARRIVING POSITIONING



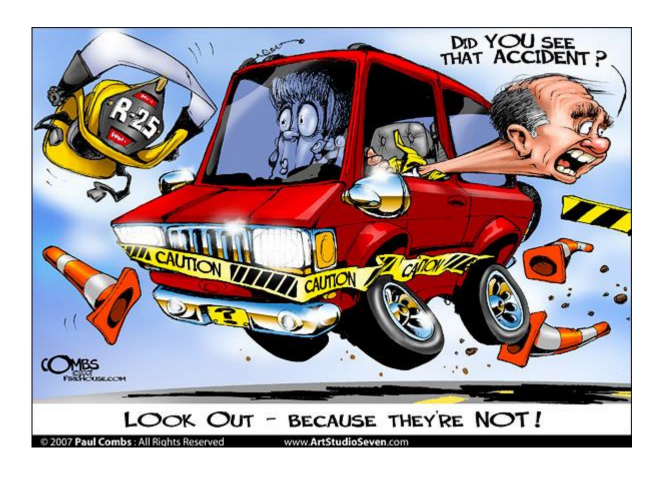
- Approach the final spot slowly
- Spot for tactical advantage
- Leave clear space around vehicle
- Compartment doors
- Walking paths
- Outriggers
- Drive out instead of back out
- Leave access for incoming companies



ARRIVING POSITIONING CONSIDERATIONS



- Assume passing motorists do not see the apparatus or the personnel on the roadway
- Situational positioning
 - Action areas
 - Cast a large shadow
 - Pump panel area
 - Smoke conditions
 - Hazmats
- Do you need to be on the road at all?



ARRIVING BEACHING

STIGOMERY COLLING OF THE ARESCULO

- Some situations encourage leaving the roadway
 - Tactical advantage for operations
 - Leaving space for other units
- What advantage is being gained by leaving the roadway?
- Will the surface support the apparatus?
- Will the entire apparatus be off the road or just some of the wheels?
- Can the apparatus get far enough off the road to actually offer a tactical advantage?

Sometimes it works....... Sometimes it does not.



ARRIVING PARKING



- Come to a complete stop
- Transmission to neutral
- Set the spring brake
- Place a wheel chock
 - Redundant parking brake
 - Downgrade side
 - Required for parked vehicles either attended and unattended
 - Light vehicles can use parking brake
 - Turn wheels toward curb
 - Mark of a professional operator



LIMITED ACCESS ROADS



- Higher speeds
 - Less reaction time
 - Greater reaction forces
 - Less siren distance
 - Being out run
- Driving on the shoulder
 - Anticipate other vehicles moving into your path
 - Slow down
 - Siren or no siren?



RAILROAD CROSSINGS



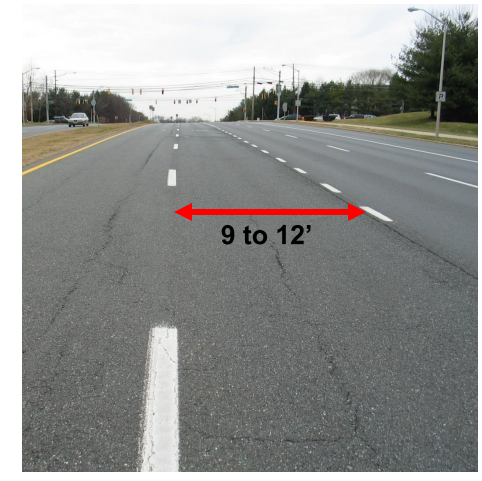
- MCFRS policy requires stops at unguarded crossings
 - Approach guarded crossings with skepticism
- Stop, look, and listen in both directions
- Trains may travel in either direction on all tracks
- Wait a moment to proceed after a train passes
- Never park or stop on train tracks
- More than one railroad or agency may operate on a set of tracks
 - Halting train traffic may be difficult



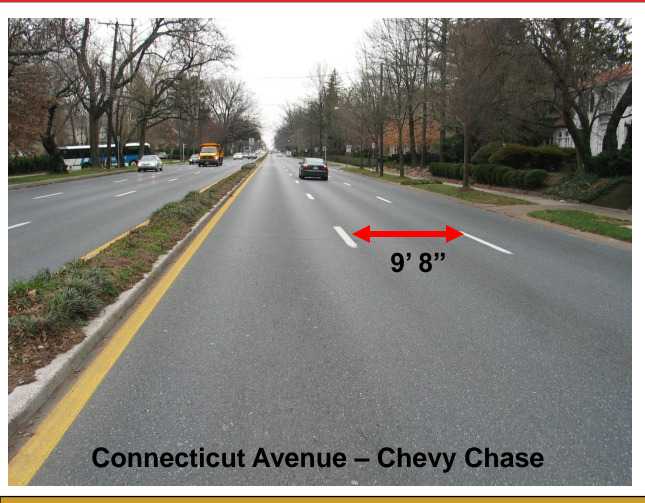
<u>Collision video</u>

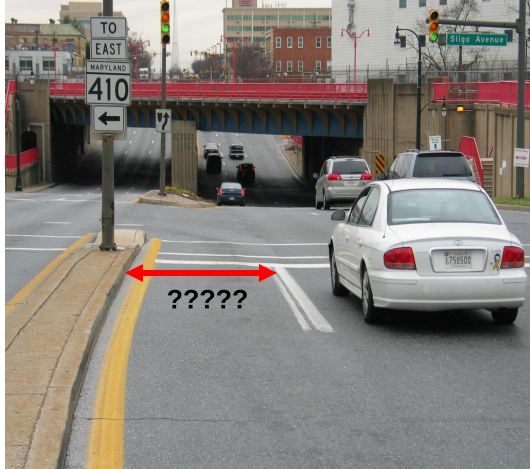


- Public roadways are typically 9 to 12 feet wide dependent upon speed and traffic volume
- Apparatus widths are:
 - 2008 Crimson 9' 9"
 - o 2016 Freightliner EMS Unit − 9' 6"
 - 2016 Pierce Arrow 9' 8"
 - SUV 7'
- Private driveways, alleys, and other non-public roadways have no standard





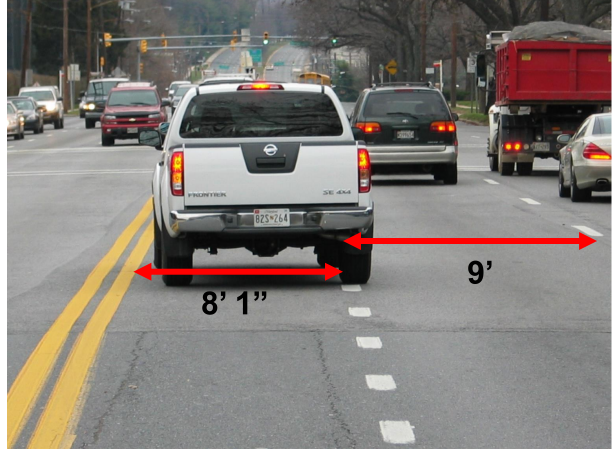




TIGHT CLEARANCE TURN LANES















Your margin for error with a 20 or 35-ton vehicle can be inches.

- How fast should you be going?
- How important is it to squeeze through?
- Will the situation clear if you wait?



TIGHT CLEARANCE WHEN YOU MUST GO



- Expand your "look ahead" distance
- Use spotters to assist the driver
- Crowd or change lanes
 - Must know what is going on around the vehicle and have complete situational awareness
 - Do not run other vehicles out of their lane
- Use appropriate speed
 - Time to identify obstacles, decide options, and execute the maneuver
- Best visibility for the driver is the driver's side of the apparatus
 - keep the driver's side of the apparatus as close as reasonable to the fixed objects
 - Use mirrors to watch clearances as fixed objects are passed.

Underbody Clearance



- Angle of approach
- Angle of departure
- Underbody clearance
- Clearances can vary
 - Unit to unit
 - Same unit; different conditions
 - Prior damage





UNDERBODY CLEARANCE



- Apparatus components may drag when transitioning between surfaces
 - Parking areas
 - Driveways
 - Curbs
 - Medians paved or unpaved
- Damage prevention
 - Signs of prior damage on pavement
 - First due knowledge
 - Approach or depart at an angle



NIGHT DRIVING



- All of the same hazards as daytime driving, but with less visibility
- Most drivers use the same approach to driving day or night
- Night-time driving problems are not recognized or understood
- Fatal collision rates are 3x higher at night
- More encounters with impaired drivers
- Prime time for road closures or work



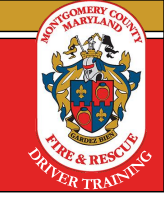
NIGHT DRIVING CHALLENGES



- Difficulty with visual perception
- Eyes adapting to changing levels of brightness
 - Other drivers blinding you
 - You blinding other drivers
- Visual "cues" at darkness are eliminated
- Shorter and narrower fields of vision
- Limited or no visibility in mirrors and to the rear
- Reduced level of alertness (fatigue)
- Seniority



NIGHT DRIVING GLARE



The human eye takes about 7 seconds to fully recover from being blinded by bright light.

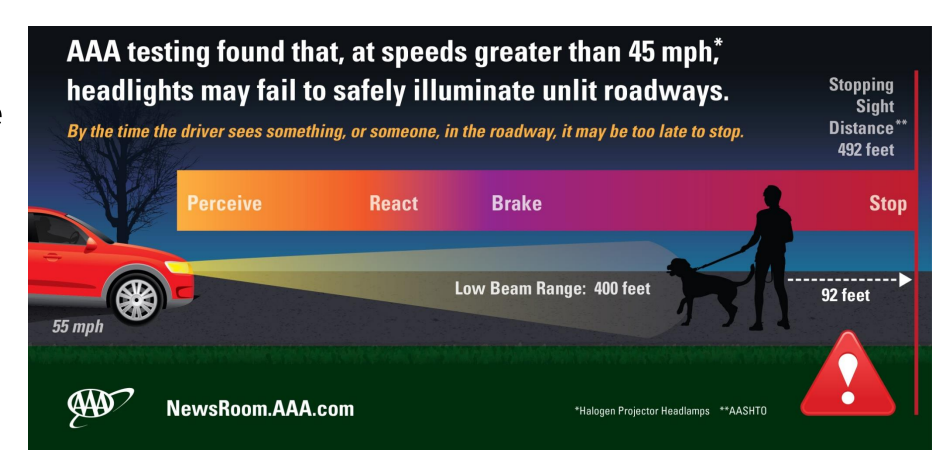
In 7 seconds, a vehicle traveling 60mph will travel 616 feet.



NIGHT DRIVING PRECAUTIONS



- Know the range of your headlights
- Reduce speed and increase following distances



NIGHT DRIVING PRECAUTIONS



- Avoid driving while fatigued whenever possible
- Keep your eyes moving to avoid glare and fixating
- Recognize that your warning lights and floodlights will create glare for other drivers
- Reduce glare inside the cab by using red overhead lights, dimming the MDT screen, and dimming the panel lights
 - Communicate to the crew when lights in the rear of the cab are a problem
- Keep your windshield, headlights and warning lights clean

WINTER WEATHER





On-Spot Chains – automatic Use and Operation Video



Standard Chains – manual Installation Video

WINTER WEATHER GETTING STUCK



- Assess your situation and provide a Conditions-Actions-Needs report to PSCC or Incident Command via radio; do other units need to find another route?
- Back out or try and "rock" the vehicle to better traction
- Use integral vehicle systems to assist with traction
- Stop, get out, and shovel under and around the apparatus
- Standard tire chains avoid repeatedly and rapidly spinning the tires; this will destroy the chains
- Automatic tire chains spinning the tires is required to put the chains below the tires
- Remain patient and assess the need for assistance

WINTER WEATHER ADDITIONAL RESOURCES



- FCGO #12-01 Winter Driving and the Use of Vehicle Snow Chains
- Winter Weather Driving MCFRS Engine Driver Training Supplement
- Did You Know bulletins
 - Winter Weather Driving
 - Traction Assistance Systems
 - Snow Chains

PARKING LOTS



- Immediately limited clearance
- Physical Hazards
 - Tight corners
 - Landscape trees overhanging lanes
 - Protective bollards
 - Light poles
 - Landscape rocks
 - Illegal parking fire lanes

- Pedestrians
- Distracted drivers
- Adjust time of day if possible
- Avoid entering parking lots whenever possible
- Choose your parking spot
- Should you park?

AROUND THE FIREHOUSE



Leaving the Bay

- Complete a visual check
- Disconnect shorelines
- Verify the door is fully open
- Verify the crew is ready
 - Seated, belted, doors closed
- Leave slowly
- Engage any traffic control

Overhead Doors

- When the door is in motion you should be stationary
- Do not rely upon collision sensors
- Sensors are for human safety
 - Too slow to avoid apparatus
- Know how your doors work!

SUMMARY



- Apparatus operators must judge their own ability to perform when faced with fatigue or emotional stress
 - Do not be selfish other people's lives are relying upon your readiness
- Fire apparatus face a variety of situations that increase the risk of collisions
 - Intersections pose the most serious and frequent threat for a severe collision
 - Congested areas restrict your ability to act so you must slow down
 - Know the six sides of your apparatus not just the height and width
 - Everyday errands can lead you into collision-prone areas and combine with complacency due to familiarity